CLAIMS

1.A pressure device that will read required pressure needed during and after engagement of said pressure device within an enclosed rubber assembly. Within claim one of said pressure device is a reversed tension spring that when activated will engage a reading device for the users advantage of self regulating or self monitoring.

within said pressure device of claim one is screw on cap device held within the outer shell of pressure device that with a tension spring keeps the valve stem separate from the receiving inlet valve, when engaging said cap towards valve stem the pressure device will inquire said air from enclosed rubber assembly.

Referring to claim one is outer step down rim for engaging said device.

2. A pressure device that within said assembly has a vertical electronic chip that is enclosed within a vertical sandwich that is in between the air flow cavity starting from inlet valve to external valve stem.

A vertical battery compartment located within said pressure device that connects to the internal vertical chip and exterior view screen.

Solar power windows obtained within said pressure device to maintain power from possible battery power drainage or prolonging life to batteries.

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